# HEAVY-DUTY USB OUTPUT 1000 Updates/pel PRESSURE TRANSDUCER STANDARD AND METRIC MODELS

USB Output 750 to 30,000 psi-Standard Models 60 to 400 bar-Metric Models

1 bar = 14.5 psi $1 \text{ kg/cm}^2 = 14.22 \text{ psi}$ 1 atmosphere = 14.7 psi = 29.93 inHg = 760.2 mmHg = 1.014 bar



## PX51/PXM51-USBH Series

- ✓ High Speed! 1000 Readings/Second
- ✓ Free Software Included
- All Stainless Steel Body
- Heavy-Duty Construction for Harsh Environments
- Available in Gage, Sealed Gage, and Absolute **Pressure Models**

The PX51 high speed USBH Series connects directly to your computer. Free PC software enables you to chart, log, display, and output data for analysis. Also included are .NET APIs, and a command set for command-line access. The high accuracy, rugged, low-cost transducer has an all stainless steel construction, making it suitable for the harshest environments. A 2 m (6') USB cable is standard.

## **SPECIFICATIONS**

Accuracy: 0.25% full scale linearity and hysteresis combined

**Resolution:** Up to 5.5 significant figures Bandwidth: DC to 1000 updates per

second typical (±3%) A to D Conversion: 24-bit Output: Digital (USB)

#### FREE OMEGA® USBH Downloadable Software!

PX51C-750G-USBH shown

smaller than actual size.

OMEGA is excited to announce the release of a major software update for USB Transducers! The fresh look and added features add even more value and flexibility to your transducer's performance.

Free OMEGA PC software takes the data from the transducer directly to the digital domain, turning your laptop or Windows® tablet (with USB connection) into a virtual meter, chart recorder, or data logger.

Also included are .NET APIs and a set for command-line access. Visit ftp://ftp. omega.com/public/DASGroup/products/USBH/ to download your free copy.

\*Includes software to run TRH Central compatible devices.

Minimum Isolation: 1 GΩ @ 50 Vdc case to sensor  $2M\Omega$  @ 50 Vdc case to output terminations

Shock: 50 g, 11 mS half sine, vertical and horizontal axis

Vibration: 5-2000-5 Hz, 30 minute cycle, Curve L, Mil-Spec 810 figure 514-2-2, vertical and horizontal axis Power Consumption: 0.35 W typical

CE Compliant: Meets industrial emissions and immunity EN61326 **Environmental Protection: IP65** 

Weight: 400 g (14.1 oz) **Operational Temp Range:** -40 to 85°C (-40 to 185°F)

**Compensated Temp Range:** 16 to 71°C (60 to 160°F)

Thermal Effects:

**Span:** 0.003% of FSO/°F **Zero:** 0.005% of FSO/°F Proof Pressure: 150% of rated

pressure

Burst Pressure: 300% of rated

pressure

Wetted Parts: 17-4 PH stainless steel

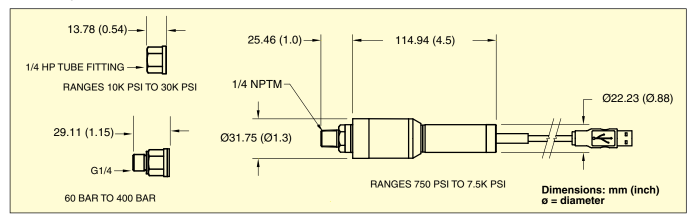
**Pressure Port:** 

<10,000 psi: See dimensional

drawings

≥10,000 psi: %16-18, 1/4" HP tube Excitation: Derived from USB Power Electrical Connection: 2 m (6') USB

type A cable



## HEAVY-DUTY INDUSTRIAL TRANSDUCER

## **STANDARD CUSTOM CONFIGURATIONS**

PX51 USBH SERIES	PRESSURE PORT [ 1 ]	RANGE (psi) [ 2 ]	UNITS [3]	ELECTRICAL CONNECTION USBH	OPTIONS [4]
S = Sealed Gag G = Gage A = Absolute	C = ½-18 NPT-M (<10,000 psi ranges) S = ½ HP tube fitting (≥10,000 psi ranges)	750 1K 1.5K 2K 2.5K 3.5K 5K 7.5K 10K 15K 20K 30K	S,G,A S,G,A S,G,A S,G,A S,G,A S,G,A S,G,A S,G,A S,G,A S,G,A	2 m (6') USB Type A Cable  Free  Download PC Soft	
A = Absolute				PC Soft	<del>aable )</del>

PC Software



1/4 NPT Pressure Snubbers:

**PS-4G** = Gas PS-4E = Lt Oil

PS-4D = Dense Lq

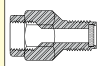
Ordering Example: PX51C-750G-USBH, 750 psi gage pressure transmitter, ¼-NPT male pressure connection, high speed USB (digital) output and a 2 m (6') cable.

#### To order a custom configuration:

- Select a pressure port
   Select a pressure range
- 3. Select pressure units
- 4. Select options

## **METRIC CUSTOM CONFIGURATIONS**

PXM51 USBH SERIES	PRESSURE PORT [ 1 ]	RANGE (bar) [ 2 ]	UNITS [3]	ELECTRICAL CONNECTION USBH	OPTIONS [ 4 ]
	MC = G¼B Male	060 100 160 250 400	S,G,A S,G,A S,G,A S,G,A S,G,A	2 m (6') USB Type A Cable	Visit us online or consult Omega Pressure for options available on this series.
	G¼ Pressure				



Snubbers: **PS-4G-MG** = Gas

PS-4E-MG = Lt Oil PS-4D-MG = Dense

Liquid

S = Sealed Gage

G = Gage A = Absolute

Ordering Example: PXM51MC-160A-USBH, 160 bar absolute pressure transmitter, 1/4 B male pressure connection, high speed USB (digital) output and a 2 m (6') cable.

## **To Order**

## **MODELS WITH 1/4-NPT MALE PRESSURE CONNECTION**

RANGE		GAGE PRESSURE	ABSOLUTE PRESSURE	SEALED GAGE	
PSI	BAR	MODEL NO	MODEL NO	MODEL NO	
0 to 750 psi	0 to 51 bar	PX51C-750G-USBH	PX51C-750A-USBH	PX51C-750SG-USBH	
0 to 1K psi	0 to 68.9 bar	PX51C-1KG-USBH	PX51C-1KA-USBH	PX51C-1KSG-USBH	
0 to 1.5K psi	0 to 103 bar	PX51C-1.5KG-USBH	PX51C-1.5KA-USBH	PX51C-1.5KSG-USBH	
0 to 2K psi	0 to 138 bar	PX51C-2KG-USBH	PX51C-2KA-USBH	PX51C-2KSG-USBH	
0 to 2.5K psi	0 to 172 bar	PX51C-2.5KG-USBH	PX51C-2.5KA-USBH	PX51C-2.5KSG-USBH	
0 to 3K psi	0 to 206 bar	PX51C-3KG-USBH	PX51C-3KA-USBH	PX51C-3KSG-USBH	
0 to 3.5K psi	0 to 241 bar	PX51C-3.5KG-USBH	PX51C-3.5KA-USBH	PX51C-3.5KSG-USBH	
0 to 5K psi	0 to 345 bar	PX51C-5KG-USBH	PX51C-5KA-USBH	PX51C-5KSG-USBH	
0 to 7.5K psi	0 to 517 bar	PX51C-7.5KG-USBH	PX51C-7.5KA-USBH	PX51C-7.5KSG-USBH	

## **MODELS WITH G1/4B MALE PRESSURE CONNECTION**

RANGE		GAGE PRESSURE	ABSOLUTE PRESSURE	SEALED GAGE
BAR	PSI	MODEL NO	MODEL NO	MODEL NO
60	870	PXM51MC-060G-USBH	PXM51MC-060A-USBH	PXM51MC-060SG-USBH
100	1450	PXM51MC-100G-USBH	PXM51MC-100A-USBH	PXM51MC-100SG-USBH
160	2320	PXM51MC-160G-USBH	PXM51MC-160A-USBH	PXM51MC-160SG-USBH
250	3625	PXM51MC-250G-USBH	PXM51MC-250A-USBH	PXM51MC-250SG-USBH
400	5801	PXM51MC-400G-USBH	PXM51MC-400A-USBH	PXM51MC-400SG-USBH

## **MODELS WITH 1/4" HP TUBE FITTING**

RA PSI	NGE BAR	GAGE PRESSURE MODEL NO	ABSOLUTE PRESSURE MODEL NO	SEALED GAGE MODEL NO
0 to 10K psi	0 to 689 bar	PX51S-10KG-USBH	PX51S-10KA-USBH	PX51S-10KSG-USBH
0 to 15K psi	0 to 1379 bar	PX51S-15KG-USBH	PX51S-15KA-USBH	PX51S-15KSG-USBH
0 to 20K psi	0 to 1379 bar	PX51S-20KG-USBH	PX51S-20KA-USBH	PX51S-20KSG-USBH
0 to 30K psi	0 to 2068 bar	PX51S-30KG-USBH	PX51S-30KA-USBH	PX51S-30KSG-USBH

Comes complete with 5-point NIST traceable calibration certificate, cable with USB connector, and free downloadable PC software. Ordering Examples: PX51C-750G-USBH, 750 psi gage pressure transmitter, 1/4-NPT male pressure connection, high speed USB (digital) output and a 2 m (6') cable.

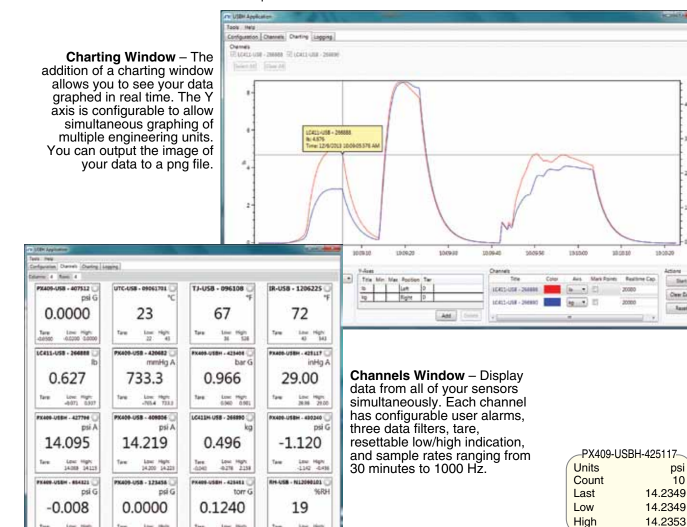
PXM51MC-160A-USBH, 160 bar absolute pressure transmitter, 1/4B male pressure connection, high speed USB (digital) output and a 2 m (6') cable.

PX51S-30KSG-USBH, 30K psi sealed gage pressure transmitter, ¼" HP female tube fitting, high speed USB (digital) output and a 2 m (6') cable.

## OMEGA USBH MAJOR SOFTWARE UPDATE

OMEGA is excited to announce the release of a major software update for USB Transducers! The fresh look and added features add even more value and flexibility to your transducer's performance. Free OMEGA PC software takes the data from the transducer directly to the digital domain, turning your laptop or Windows® tablet (with USB connection) into a virtual meter, chart recorder, or data logger. Also included are .NET APIs and a set for command-line access. Visit ftp://ftp.omega.com/public/DASGroup/products/USBH/ to download your free copy.\*

\* Includes software to run TRH Central compatible devices.



Logging Window - A new xls filetype output option presents preformatted data for readability. In addition, Live Statistics are displayed, including the sensor information, the start/stop time, the number of samples taken, the current reading, and the High/Low readings. With the logging window, you can capture your data for later analysis.

Support for Omega Pressure, Force, Temperature, and Humidity USB Transducers One software package supports: PX409-\*-USB, PX409-\*-USBH, LC411-\*-USBH, PX51\*USBH and IN-USBH\*. TJ-USB, IR-USB, RH-USB and UTC-USB transducers.













Start Clear Data

psi

10